REMARKS

Applicant thanks the Examiner for the telephone interview of July 14, 2009 and the detailed comments in the Advisory Action of July 24, 2009.

The Examiner disagreed that U.S. Patent No. 7,083,147 fails to disclose an attachment section being folded in a Z-shape to form a flat attachment section "formed at an end of the film outside of a film envelope and on the edge of the insulation package" by forming the film's "hose-like" end sections. The claims have been amended to distinguish the cited references from the claims. When separated, the ends of the insulation packages of Movsesian do not have Z-folds, even if folded flat. And when attached as shown in the reference, the M-fold regions are not at the ends of the a film envelope, but are located in the intermediate spaces of a film enclosing a plurality of insulation packages.

Applicant's representative pointed out all of the limitations to the films claimed, but Examiner failed to perceive that the references fail to disclose all of the limitations of claims. The Applicant has amended claims 1-4 and 7-8. Claims 11-18 are new claims. Support for claims 11-17 can be found in the specification on page 7, lines 21-18 to page 8, lines 1-22 and support for claim 18 can be found in the specification on page 10, lines 1-6 and Fig. 6. None of the references, take alone or in combination, disclose, teach or suggest all of the limitations of any of the pending claims. Therefore, the pending claims are now in condition for allowance.

Furthermore, claim 1 is not indefinite and recites an "insulation structure...comprising: an insulation package...; an insulation core embedded in the insulation package...; and an outer film...". Thus, the outer film can completely envelope the insulation package as fully supported in the specification at paragraphs [0021] and [0028], for example.

Dated: August 6, 2009

Respectfully submitted,

Christopher Paradies, Ph.D.

Registration No.: 45,692

FOWLER WHITE BOGGS P.A.

501 East Kennedy Blvd., Suite 1900

Tampa, Florida 33602

Telephone: (813) 222-1190